DEEP THOUGHTS
by Jack Handey

If you’re a cowboy and you’re dragging a guy behind your horse, I bet it would really make you mad if you looked back and the guy was reading a magazine.

Announcements - 1

Announcements - 2

1. Test 1 **Average: 141 (78 %)**
   
   **High score = 180/180 by 6 students (very good)**

2. Now that we are mid-course, I would like to remind you that there are course policies and procedures that deal with situations in which you may have to miss an RSD for a SECOND time (and its possible homework and/or boardwork) because of a university-sponsored event (e.g., a intercollegiate game for the second time). This is posted on Wed at the course website under [link](http://campus.mst.edu/physics/courses/23/handouts/RSDabsenceProcedures.pdf).

3. For our experiment with the swipe-card system in the Physics Learning Center, you need to physically swipe out BEFORE the software is shut down at the end of each scheduled session. The recitation instructor on duty will announce this a few minutes beforehand so that you will have time to swipe out.

Announcements - 3

Announcements - 4

4. The deadline is next week for dropping this course without a WD or for changing to Hearer Status (which requires you to attend 75% of rec secs). You MUST get your recitation instructor’s signature no later than your rec sec this coming Friday. **Bieniek CANNOT sign for them.** After you get your rec sec instructor’s signature, take the form to the admin staff in 102 Physics Building. They will sign for Bieniek and your lab instructor.

5. **LEAD Phys 23 assistance operates today: Use it !!!**
   
   **Physics Learning Center**
   
   2:00-4:30 pm  129-130 Phys
   
   4:30-6:00 pm  Sem Rm, Residential Coll 1
   
   6:00-8:30 pm  129-130 Phys

   **Physics Tutoring:**
   
   7:00-9:00 p.m.  MTWR  208 Norwood Hall
6. **Reading Quiz 05 using online service *Expert TA***

(www.theexpertta.com) is assigned for Lecture 11. Note that *Expert TA* lists this course as Phys23 Ss2013. The quiz must be completed online by 8:30 am on the day of the Lecture for which it is assigned.

**Added Note:** Change the word “velocity” in part (c) to “speed” to realize what answer is desired.